Murakami *et al.* App. No. 09/975,055

IN THE CLAIMS:

1. (Previously presented) A structure for mounting a terminal to a covered electric wire comprising:

a terminal comprising a cylindrical wire end receiving portion and a cylindrical connecting portion for connecting to other equipment; and

a covered electric wire from which a leading end of a covering is removed to expose a leading end of an electric conductor,

the wire end receiving portion receiving the leading end of the exposed electric conductor of the covered electric wire and a part of the covering, and the wire end receiving portion being uniformly compressed around substantially the entire periphery thereof to be in close contact with the exposed electric conductor.

- (Previously presented) The structure for mounting a terminal to a covered electric wire of claim 1, wherein an inner surface of the wire end receiving portion comprises a plurality of projections.
- 3. (Previously presented) The structure for mounting a terminal to a covered electric wire of claim 1, wherein an outer shape of the wire end receiving portion has a cylindrical shape, and the wire end receiving portion is compressed around an outer portion.
- 4. (Previously presented) The structure for mounting a terminal to a covered electric wire of claim 2, wherein the wire end receiving portion is further extended in an axial direction due to plastic deformation.

FINNEGAN HENDERSON FARABOW GARRETT & DUNNER LLP

1300 I Street, NW Washington, DC 20005 202.408.4000 Fax 202.408.4400 www.finnegan.com

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5. (Previously presented) A method of mounting a terminal to a covered electric wire comprising:

removing a front end of a covering on the covered electric wire to expose a leading end of an electric conductor;

receiving the leading end of the electric conductor and a part of the covering in a cylindrical wire end receiving portion of the terminal; and

uniformly compressing the cylindrical wire end receiving portion around the entire circumference in a radial direction so that the cylindrical wire end receiving portion and at least a portion of the leading end of the electric conductor plastically deform.

- 6. (Previously presented) The method of mounting a terminal to a covered electric wire of claim 5, wherein the uniformly compressing comprises using a swaging machine.
- 7. (Previously presented) The structure for mounting a terminal to a covered electric wire of claim 1, wherein the wire end receiving portion is further extended in an axial direction due to plastic deformation.

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